

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	(BURCKHARDT near DARRELL).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 20:36
L2	12328	((378/4,21-27,901) or (600/300, 411,427,436) or (250/363.02-363. 04) or (382/128-134,276,282,294)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/26 20:40
L3	2	1 and 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 20:41
L4	1	((system apparatus device) AND measur\$3 AND severity AND disease AND imag\$3 AND anatomical AND data AND composite AND image AND volume AND interest AND identif\$4 AND global\$3 AND registered AND computer AND quantitative\$2 AND qualitative\$2 AND analyz\$3 AND determine AND treatment AND patient).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 20:49
S1	10	(BURCKHARDT near DARRELL).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/26 20:36
S2	8	(("5391877") or ("6490476") or ("5803914") or ("5568384") or ("5672877") or ("6065475") or ("6249594") or ("6306087")).PN.	USPAT	OR	OFF	2006/05/14 18:11
S3	6	("20010041835" "4939464" "5662109" "5672877" "6205347" "6339223").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/14 18:17
S4	21	("6490476").URPN.	USPAT	OR	OFF	2006/05/14 18:46
S5	6387	((378/4,21-27,901) or (600/300, 411,427,436) or (250/363.02-363. 04) or (382/128-134)).CCLS.	USPAT; USOCR	OR	OFF	2006/05/14 18:52
S6	9802	((378/4,21-27,901) or (600/300, 411,427,436) or (250/363.02-363. 04) or (382/128-134)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/26 20:39

EAST Search History

S7	1233	(382/276,294).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/14 18:53
S8	90	S6 and S7	USPAT	OR	OFF	2006/05/14 18:53

	1	Document ID	Title	Current OR
1	X	US 5568384 A	Biomedical imaging and analysis	715/532
2	X	US 6956925 B1	Methods and systems for multi-modality imaging	378/4
3	X	US 6950542 B2	Device and method of computing a transformation linking two images	382/128
4	X	US 6965661 B2	Radiological imaging apparatus and radiological imaging method	378/4
5	X	US 5672877 A	Coregistration of multi-modality data in a medical imaging system	250/363.04
6	X	US 5391877 A	Combined imaging scanner	250/363.04
7	X	US 20050065421 A1	System and method of measuring disease severity of a patient before, during and after treatment	600/407
8	X	US 6065475 A	Automatic localization of the heart from a reconstructed volume and automatic selection of a most suitable representative transverse slice for defining a left ventricle oblique axis in myocardial spect study	600/436
9	X	US 6339223 B1	Apparatus for truncation correction of transmission CT and nuclear medical diagnostic apparatus using the same	250/363.07
10	X	US 7030384 B2	Adaptive opto-emission imaging device and method thereof	250/370.09
11	X	US 5662109 A	Method and system for multi-dimensional imaging and analysis for early detection of diseased tissue	600/427
12	X	US 6490476 B1	Combined PET and X-ray CT tomograph and method for using same	600/427
13	X	US 6852980 B2	On-line DOI rebinning for LSO PET/SPECT spatial resolution	250/369

	Inventor
1	Robb; Richard A. et al.
2	Hoffman; David Michael
3	Roesch; Peter et al.
4	Kojima; Shinichi et al.
5	Liebig; John R. et al.
6	Marks; Michael A.
7	Burckhardt, Darrell Dennis
8	Qian; Jianzhong et al.
9	Motomura; Nobutoku et al.
10	Burckhardt; Darrell D. et al.
11	Hutson; William H.
12	Townsend; David W. et al.
13	Jones; William F. et al.

	1	Document ID	Title	Current OR
14	X	US 6306087 B1	Computer assisted methods for diagnosing diseases	600/300
15	X	US 6961606 B2	Multimodality medical imaging system and method with separable detector devices	600/415
16	X	US 20060030769 A1	System and method for loading timepoints for analysis of disease progression or response to therapy	600/407
17	X	US 20060030768 A1	System and method for monitoring disease progression or response to therapy using multi-modal visualization	600/407
18	X	US 20060025669 A1	System and method for linking VOIs across timepoints for analysis of disease progression or response to therapy	600/407

	Inventor
14	Barnhill; Stephen D. et al.
15	DeSilets; Mark et al.
16	Ramamurthy; Venkat Raghavan et al.
17	Ramamurthy; Venkat Raghavan et al.
18	Ramamurthy; Venkat Raghavan et al.